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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

28 FFR 4000

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20110	OFFICE OF PESTICIDES AND TOXIC SUI
MEMORANDU	<u>IM</u>
SUBJECT:	Request for Extension of Due Date for Propoxur Exposure Studies (HED Project # 9-0895)
TO:	Phillip Hutton Product Manager 17 Registration Division (H7505C)
FROM:	David Jaquith Review Section 1 Non-Dietary Exposure Branch Health Effects Division (H7509C)
THRU:	Michael Firestone, Head Review Section 1 Non-Dietary Exposure Branch Health Effects Division (H7509C)
THRU:	Charles L. Trichilo, PhD., Chief Non-Dietary Exposure Branch Health Effects Division (H/509C)
Please f	ind below the NDEB review of
RD or SRI	RD Record #: 238473
Caswell	508
Date Rece	eived: 02/17/89 Review Time: 1 day
Deferral	to: Biological Analysis Branch/BEAD
	Science Analysis & Coordination Branch
	TB - Insecticide/Rodenticide Support Section

Section

TB - Herbicide/Fungicide/Antimicrobial Support

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In April 1988 NDEB/EAB approved a series of protocols for studies measuring exposure of individuals to the insecticide propoxur. A number of different scenarios were addressed by these protocols. The data from the studies were due on February 19, 1989. In a letter dated 21 November 1988 Mobay Corporation, the registrant for this material, requested that the February deadline be extended until April 1, 1989 because of difficulty in development and validation of an analytical method capable of achieving the required sensitivity. These difficulties resulted in a delay of the storage stability studies required by the Agency's Pesticide Assessment Guidelines - Subdivision U. The registrant states that, despite the delay, most of the sampling has already occurred. NDEB believes that the request should be granted and that the 6-week extension will not appreciably delay any regulatory decisions for this compound.

cc: Sue Rathman
Correspondence file
Propoxur File
Circulation